

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/775356	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 17:46
S2	4488	((359/483) or (359/485) or (359/486) or (359/569) or (359/576) or (359/566) or (385/11)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 17:47
S3	2947	S2 AND polariz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 17:47
S4	503	S2 AND (polariz\$6 AND faraday)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:10
S5	4	((("6228840") or ("5245471"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 17:53
S6	4	((("6288840") or ("5245471"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 17:53
S7	43	("4657350" "4778234" "4991937" "5029988").PN. OR ("5245471").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/09 13:32
S8	2	("5748368").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 13:41

EAST Search History

S9	2	("6122103").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 13:52
S10	2	("6813077").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 13:54
S11	9682	polariz\$6 AND faraday	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:10
S12	62	polariz\$6 AND faraday AND (wiregrid OR wire?grid OR (wire NEAR3 grid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:35
S13	3455	((((beamsplit\$6 OR beam?split\$6 OR (beam NEAR2 split\$6)) SAME prism) AND (silicon OR si OR silicondioxide OR silicon?dioxide OR (silicon NEAR2 dioxide) OR sio2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:51
S14	633	((((beamsplit\$6 OR beam?split\$6 OR (beam NEAR2 split\$6)) SAME prism) AND (silicon OR si OR silicondioxide OR silicon?dioxide OR (silicon NEAR2 dioxide) OR sio2)) AND wire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:51
S15	129	((((beamsplit\$6 OR beam?split\$6 OR (beam NEAR2 split\$6)) SAME prism) AND (silicon OR si OR silicondioxide OR silicon?dioxide OR (silicon NEAR2 dioxide) OR sio2)) AND wire AND extinc\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:56
S16	8	((((beamsplit\$6 OR beam?split\$6 OR (beam NEAR2 split\$6)) SAME prism) AND (silicon OR si OR silicondioxide OR silicon?dioxide OR (silicon NEAR2 dioxide) OR sio2)) AND wire AND extinc\$5 AND alloy\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:53

EAST Search History

S17	102	((beamsplit\$6 OR beam?split\$6 OR (beam NEAR2 split\$6)) SAME prism) AND (silicon OR si OR silcondioxide OR silicon?dioxide OR (silicon NEAR2 dioxide) OR sio2)) AND wire AND extinc\$5 AND absorb\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 14:56
S18	27	S15 NOT S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 16:00
S19	21	((wiregrid OR wire?grid OR (wire NEAR2 grid)) SAME (garnet OR faraday)) AND polariz\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 16:02
S20	5	((wiregrid OR wire?grid OR (wire NEAR2 grid)) SAME (garnet OR faraday)) AND polariz\$6 AND alloy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 16:01